IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



In re Patent Application of

ANDERSSON et al

Serial No.

09/829,45

Filed:

April 10, 2001

Atty. Ref.:

2380-187

Group:

2661

Examiner:

unknown

For:

BINDING INFORMATION FOR

TELECOMMUNICATIONS NETWORK

JUL 0 9 2001

* * * * * * * * * *

Assistant Commissioner for Patents Washington, DC 20231

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO-1449, a copy of each of which is enclosed.

Official citation and consideration of all the attached documents is requested. Please return to the undersigned a copy of the attached PTO-1449 with the examiner's initials in the left column [MPEP §609] with the next communication.

The filing of an Information Disclosure Statement shall not be construed as a representation that a search has been made [37 C.F.R. § 1.97(g)], an admission that the information cited is, or is considered to be, material to patentability or that no other material information exists. Further, the filing of an Information Disclosure Statement shall not be construed as an admission against interest in any manner [Commissioner's Notice of January 9, 1992, 1135 O.G. 12-25 at 25].

Respectfully submitted,

NIXON & VANDERHYE P.C.

Sallang,

July 9, 2001

HWB:lsh

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

Rv

H. Warren Burnam, Jr.

Reg. No. 29,366

έ'n

SERIAL NO. ATTY, DOCKET NO. INFORMATION DISCLOSURE CITATION 2380-187 09/829,451 **APPLICANT** (Use several sheets if negulasal) 9 2001 ANDERSSON et al FILING DATE GROUP 2661 April 10, 2001 U.S. PATENT DOCUMENTS FILING DATE *EXAMINER SUBCLASS IF APPROPRIATE INITIAL DOCUMENT NUMBER DATE NAME 1-1998 Svennevik et al. 5,710,882 5,809,129 9-1998 Andersson et al. 6,128,295 10-2000 Larsson et al. 8-1998 Patrick et al. 5,790,541 Britton et al. 5.491.693 2-1996 5,987,515 Ratcliff et al. 11-1999 6,009,103 12-1999 Woundy Wicklund 5,963,553 10-1999 7-2000 Wicklund et al. 6,088,359 11-2000 Wicklund 6,154,459 6,034,958 3-2000 Wicklund 10-1999 Petersen et al. 5.963.564 5,946,309 8-1999 Westberg et al. 5,467,347 11-1995 Petersen 5,361,257 11-1994 Petersen 4/1997 5,623,493 Kagemoto 5,570,362 10-1996 Nishimura 4,692,917 9-1987 **Fujioka** 4,973,956 11-1990 Lin et al. 5,038,343 8-1991 Lebizay et al. 5,079,762 1-1992 Tanabe 5,126,999 6-1992 Munter et al. 5.128.931 7-1992 Yamanaka et al. 5,140,582 8-1992 Tsuboi et al. 9-1992 Rouse 5,144,293 Robrock, II 5,680,390 10-1997 5,150,358 9-1992 Punj et al. **FOREIGN PATENT DOCUMENTS** TRANSLATION COUNTRY CLASS **SUBCLASS** YES NO **DOCUMENT** DATE 97/41696 11-1997 WO 0 800 324 A2 EP 10-1997 OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) "ATM User-network Interface (UNI) Signaling Specification", Version 4.0, af-sig-0061.00, July 1996, generated

by the ATM Forum Technical Committee ATM Adaptation Layer Switching, Mauger et al, XVI World Telecom Congress Proceedings (XP-000720525) (pp. 207-214).

*Examiner **Date Considered**

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

INFORMATION DISCLOSURE		ATTY, DOCKET NO.		SERIAL NO.						
	CITATION	2380-187		09/829,451						
	CHANON PE	APPLICA			09/029,431					
		3								
71.1	e several sheets if neglessary) 9 2000	ANDI	ERSSON et al		GROUP					
(Us	e several sneets if neglessary)	FILING	AIE		GROUP					
	TRADENT		10, 2001		2661					
	TRADEM!		S. PATENT DOC	UMENTS						
*EXAMINER					CLACC	CUBCLACE	FILING			
<u>INITIAL</u>	DOCUMENT NUMBER 5,724,348	3-1998		NAME sso et al.	CLASS_	SUBCLASS	IF APPRO	PRIATE		
	5,499,239	3-1996		Munter		 				
		4-1998		abe et al.	-	 				
	5,740,156						<u> </u>			
FOREIGN PATENT DOCUMENTS TRANSLATION										
	DOCUMENT	DATE	cc	DUNTRY	CLASS	SUBCLASS	YES	NO		
· · ·						1	·			
	0 405 042 A1	1-1991		EP			 			
	95/30318	11-1995		wo ·						
	97/33406	12-1997		WO			partial			
	0 827 305 A1	3-1998		EP						
	93/19559	9-1993	_	WO						
	96/34478	10-1996		WO						
	OTHER DOC	UMENTS (i	ncluding Author	, Title, Date, Pe	rtinent pages,	etc.)				
	U.S. Patent Applicatio	n Serial No.	09/188,101, filed	November 9, 19	998, "Asynchro	nous Transfe	er Mode"			
	U.S. Patent Application Serial No. 09/188,101, filed November 9, 1998, "Asynchronous Transfer Mode" U.S. Patent Application Serial No. 09/188,102, filed November 9, 1998, Asynchronous Transfer Mode System									
	Handling Differing AAL Protocol"									
	U.S. Patent Application Serial No. 09/249,785, filed February 19, 1999, entitled "Establishing Internal Control									
<u> -</u>		Paths In ATM Node"								
	Mauger et al, "QoS Guarantees for Multimedia Services on a TDMA-Based Satellite Network", IEEE Communications Magazine, July 1997, pgs. 60-65									
	DOI et al, "A High-Spe	azirie, July I	itch Architecture	for ETTH - Δn Δ	TM Switch Arch	itecture with	Input a			
	Cross-Point Buffers",	ISS '95. Wor	ld Telecommunic	ations Congress	(International	Switching S	ymposiur	m),		
	Advanced Switching T	echnologies	for Universal Te	lecommunication	ns at the Begini	ning of the 2	้1 st Centเ	ıry,		
1	Advanced Switching Technologies for Universal Telecommunications at the Beginning of the 21 st Century, Berlin, April 23-28, 1995, vol. 1, no. SYMP 15, 23 April 1995, pgs. 384-388									
	Weller et al., "Scheduling Nonuniform Traffic in a Packet Switching System with Small Propagation Delay",									
	Proceedings of the Conference on Computer Communications (INFOCOM), Toronto, June 12-16, 1994, vol. 3,									
	12 June 1994, pgs. 1344-1351									
	Eneroth et al, "ATM Transport in Cellular Networks", Iss '97, World Telecommunications Congress (International Switching Symposium), Global Network Evolution: Convergence or Collision? Toronto, Sept.									
	(International Switching Symposium), Global Network Evolution: Convergence of Collision? Toronto, Sept. 21-26, 1997, vol. 2, 21 September 1997, pgs. 139-146									
	Saito et al, "Layered Cell Structure for ATM Networks", 1996 IEEE International Conference on									
	Communications (ICC), Convergir	g Technologies f	or Tomorrow's A	Applications, Da	llas, June 2	3-27, 199	€, vol.		
	3, 23 June 1996, pgs.	1254-1257								
	McTiffin et al, "Mobile Access to an ATM Network Using a CDMA Air Interface", IEEE Journal on Selected									
	Areas in Communications, vol. 12, no. 5, 1 June 1994, pgs. 900-908 Baldwin et al, "AAL-2 - A new ATM Adaptation Layer for Small Packet Encapsulation and Multiplexing", Bell									
					ket Encapsulati	on and Multi	piexing",	pell		
*Evaminar	Labs Technical Journa	ai, voi. ∠, no		Date Considere	4	· · · · · · · · · · · · · · · · · · ·				
*Examiner										
	if reference considered, whether o with next communication to applica		conformance with MPEF	P 609; Draw line throug	h citation if not in conf	ormance and not	considered.	Include		
copy or una lorill	man none communication to applice					Form PTO-FB-	A820 (Also	PTO-1449)		

INFOR	MATION DISCLOSURE	ATTY. DOCKET NO.		SERIAL NO.										
1141 0141	CITATION PE	2380-187		09/829.451	09/829,451									
	/0.	APPLICANT												
	, , 9 201	M WANDERSS	ON et al											
(Use	e several sheets if necessary)	FILING DATE	311 01 01	GROUP										
	P.	April 10, 20	Λ1	2661										
U.S. PATENT DOCUMENTS														
*EXAMINER		.;				FILING								
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	OPRIATE							
	5,568,479	10-1996	Watanabe et al.			L								
FOREIGN PATENT DOCUMENTS TRANSLATION														
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO							

	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)													
	Stephens et al, "Large-Scale ATM Switching Systems for B-ISDN", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1157-1160													
	1172		ond ATM Switch", IEEE Jo											
	Tobagi et al, "Architec IEEE Journal, vol. 9, r		and Implementation of the 1173-1193	e Tandem Banya	n Fast Pac	ket Switc	ch"							
	Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1	Network: A High-	Performance Self-Routing	Switch for B-ISE	ON", IEEE J	lournal, v	/ol. 9,							
	Yang et al., "A Reconfigurable ATM Switch Fabric for Fault Tolerance and Traffic Balancing", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1205-1217													
	Itoh, "A Fault-Tolerant Switching Network for B-IDSN", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1218-1226													
	Banwell et al., "Physical Design Issues for Very Large ATM Switching Systems", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1227-1238													
	Kozaki et al, "32X32 Shared Buffer Type ATM Switch VLSI's for B-ISDN's", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1239-1247													
	Shobatake et al, "A One-Chip Scalable 8 * 8 ATM Switch LSI Employing Shared Buffer Architecture", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1248-1254													
	Banniza et al, "Design and Technology Aspects of VSLI's for ATM Switches", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1255-1264													
		hted Round-Robin	Cell Multiplexing in a Gen	eral-Purpose AT	M Switch C	hip", IEE	E							
		hine: A High-Perfo	rmance Self-Routing Broa	adband Packet S	witch Archit	tecture",	IEEE							
	Fischer et al, "A Scala 1299-1307	ble ATM Switching	System Architecture", IEE	EE Journal, vol. 9	, no. 8, Oct	t. 1991, բ	op.							
			Connect Switch Using a T	ime Reservation	Algorithm"	IEEE Jo	urnal,							
		net: A High-Speed	, Self-Configuring Local A . 1318-1335	rea Network Usi	ng Point-to-	Point Lir	nks",							
		Modeling of Mergin	ng and Splitting Processes	s in Large Netwo	rking Struct	ures", IE	EE							
	Cisneros et al, "A Large ATM Switch Based on Memory Switches and Optical Star Couplers", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1348-1360													
	Itoh et al, "Practical In IEEE Journal, vol. 9, r	plementation and F	Packaging Technologies for 1280-1288	or a Large-Scale	ATM Switc	hing Sys	stems",							
*Examiner		, , PP	Date Considere	ed										
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include														
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.														

Form PTO-FB-A820 (Also PTO-1449)